



Garen Yegparian <garen.yegparian@lacity.org>

---

**Re: SPII: Odd situation - alert**

1 message

---

**Garen Yegparian** <garen.yegparian@lacity.org>  
To: Tara Devine <tara@devine-strategies.com>

Thu, Apr 30, 2015 at 7:25 AM

Please send the updated database so we're on the same page should something come up.

Thanks, Tara.

On Thu, Apr 23, 2015 at 2:26 PM, Tara Devine <tara@devine-strategies.com> wrote:

We have an oddity we've encountered now that we're out to petition:

We have five parcels in SPII that have been recently collapsed into one. A new owner bought 4 parcels from one owner and 1 from another and has now combined them. 5 old APNs have been replaced with 1 new.

The ownership HAS been very recently recorded. The updated data for the new parcel is just a tiny bit different than the sum of the prior/old 5 parcels, so the assessment for the new single parcel is approx. \$500 less than the five former parcels used to total.

This has a statistically negligible impact on the overall budget and everyone's % (most if not all parcels remain the same percentage.) We have updated the dbase, and will later update the MDP/ER (we are awaiting some minor non-substantive edits from Miranda and will do those all at once before the BID goes to Council.) I also wanted to alert you to this in case we get the new owner's petition - you'll know the background on the change.

Let me know if you have any questions or feedback.

The five former APNs are:

5139009001 (former owner LR 1001 S OLIVE)

5139009002

5139009004

5139009014

5139010009 (former owner: BRYKRIST)

New parcel:

5139009016 (new owner is LMC 1001 S OLIVE HOLDINGS LLC)

Warmest regards,

**TARA DEVINE**

DEVINE STRATEGIES

645 West Ninth St.,#110-293

Los Angeles, CA 90015

310.430.5121

tara@devine-strategies.com

Making it easier for you with STRATEGIC CONSULTING SERVICES

*Political - Legislative - Economic Development - Planning & Entitlements - Community Outreach - Business Improvement Districts*

--  
Garen Yegparian  
213/978-2621

